15

35

WHAT IS CLAIMED IS:

- For use with a liquid chromatography setup that includes a chromatographic column through which a mobile phase having at least one component passes as eluent for analysis by a post-column detector, a system to increase elution time of chromatographic peaks associated with said detector, the system including:
- (a) a micro switching valve unit having an input port in fluid communication with said eluent, said micro switching valve unit being switchable between a first position in which said eluent flows at a first flow rate to said post-column detector, and a second position in which eluent flow through said column is halted and in which a portion of said eluent within a region of said micro switching valve unit flows at a second flow rate to said post-column detector, said second flow rate being substantially slower than said first flow rate:
 - (b) a secondary pump system, coupleable to a portion of said micro switching valve unit, and operable to contribute to said second flow rate when said micro switching valve unit is in said second position;

wherein when said micro switching valve unit is in said second position, said secondary pump system pumps a portion of said eluent retained in a portion of said micro switching valve unit to said post-column detector such that individual detection peaks are input more slowly to said post-column detector.

The system of claim 1, further including a control unit coupled to said post-column detector, said control unit outputting a signal causing said micro switching valve unit to switch from said first position to said second position when a detection peak is sensed by said post-column detector, and causing said micro switching valve unit to return to said first position fiom said second position when a said detection peak ends;

said control unit further coupled to said secondary pump to control flow
30 rate thereof as a function of whether said micro switching valve unit is in said
first position or is in said second position.

3. The system of claim 2, wherein:

said setup include a primary pre-column pump; and

said control unit causes said primary pre-column pump to produce a slower flow rate when said micro switching valve unit is in said second position.

15

- 4. The system of claim 1, wherein: said secondary pump system includes a syringe pump; and said second flow rate is about 10% to about 50% of said first flow rate.
- 5 The system of claim 1, wherein said liquid chromatography setup is selected from a group consisting of (a) a capillary liquid chromatography setup, and (b) a nano liquid chromatography setup.
- The system of claim 1, wherein when said micro-valve unit is in said
 second position, said micro-valve unit and said secondary pump system contribute to a substantially constant pressure in said column.
 - 7. The system of claim 1, wherein said micro-valve unit has an internal volume less than about 5 μ l, wherein dead volume for said system is reduced.
 - 8. The system of claim 1, wherein:

said first flow rate has a value in a range of about 50 nl/minute to about 400 nl/minute; and

said second flow rate has a value in a range of about 5 nl/minute to about 20 $\,$ 50 nl/minute.

- The system of claim 1, wherein said post-column detector includes at least one of (a) a mass spectrometer, and (b) a nuclear resonance detector.
- 25 10. The system of claim 1, wherein said set-up includes pre-column flow splitting enabling delivery of microflow over said column and enabling delivery of nanoflow over said column.
- 11. The system of claim 1, wherein when said micro-valve unit is in said second position, gradient composition is maintained substantially constant, and when said micro-valve unit is in said first position, said gradient composition is maintained.
 - 12. The system of claim 1, wherein:
- in said second position said micro-valve unit halts chromatographic process by blocking outflow from said column;

10

15

20

25

30

and inlet flow rate to said column is reduced by about 50% to about 80% using a pre-column split.

13. For use with a liquid chromatography setup having a chromato-5 graphic column through which a mobile phase passes as eluent for analysis by a post-column detector, a system to increase elution time of chromatographic peaks associated with said detector, the system including:

means for selectively passing eluent flow from said column to said postcolumn detector in a normal but, and for halting eluent flow from said column in a peak parking mode during which a portion of eluent is fluid coupled to said post-column detector;

means for substantially reducing flow rate during said peak parking mode relative to flow rate during said normal mode; and

means, coupled to said post-column detector, for selecting whether said system shall operate in said normal mode or in said peak parking mode.

- 14. The system of claim 13, wherein said means for selectively halting includes a micro switching valve unit having a plurality of two-way valves and a plurality of ports between adjacent ones of said two-way valves.
- 15. The system of claim 13, wherein said means for producing a substantially reduced flow rate includes a micro syringe pump that in peak parking mode produces a flow rate of about 10% to about 50% of a flow rate present during said normal mode.
- 16. The system of claim 13, wherein at least one of said means for selectively halting and said means for producing contribute to a substantially constant pressure over said column during said peak parking mode.
- 17. The system of claim 13, wherein at least one of said means for selectively halting and said means for producing contribute to a substantially constant gradient composition during said peak parking mode.
- 18. A method for use with a liquid chromatography setup having a chromatographic column through which a mobile phase passes as eluent for analysis by a post-column detector to increase elution time of chromatographic

peaks associated with said detector, the method including the following steps:

- (a) selectively passing eluent flow from said column to said post-column detector in normal mode, and halting eluent flow from said column in a peak parking mode;
- (b) fluid coupling a portion of said eluent to said post-column detector in said peak parking mode;
- (c) producing a substantially reduced flow rate of delivery of said eluent to said post-column detector during said peak parking mode; and
- (d) operating said system in peak parking mode when a peak is detected by said post-column detector, and operating said system in normal mode otherwise.
- 19. The method of claim 18, wherein step (c) results in a flow rate during
 peak parking mode of about 10% to about 50% of a flow rate present during said normal mode.
 - 20. The method of claim 18, further maintaining a substantially constant pressure over said column during said peak parking mode.

25

20

10

30

35